DOUG Date of COBA

# INFORMATION REPORT INFORMATION REPORT

#### CENTRAL INTELLIGENCE AGENCY

This material contains informat	tion affecting the National	Defense of the Uni	ted States within t	the meaning of th	e Espionage Laws,	Title
18, U.S.C. Secs. 793 and 794, th	e transmission or revelation	on of which in any	manner to an ur	nauthorized person	is prohibited by	law.

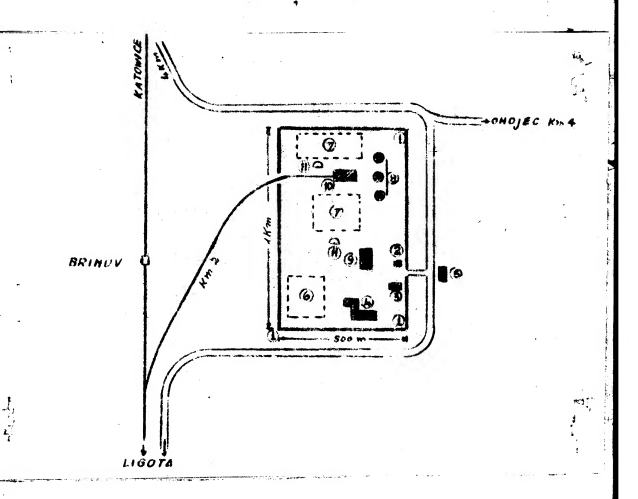
,		SECRET	_	•
				25X
COUNTRY	Poland	REPORT		
SUBJECT	1. Wujek Coal Mine in Stalinogro 2. Textile Factories in Lodz and		5 February 1957	
	Turek ENCLOSURE ATTACH	NO DACES	1	
	PLEASE ROUTE	NO.	RD	
DATE OF NFO.		REFERENCES		2
PLACE & DATE ACQ.				— 25)
	SOURCE EVALUATIONS ARE DEFINITIV	E. APPRAISAL OF CONTEN	NT IS TENTATIVE.	207
·	surface installations of the W factory in Stalinogrod (Katowi  2) A report describing the textil sketch with legend.	.ce). .e factory in Turek i	Including a	25 25) 25
	3) A report containing information on a textile plant in Lodz cal Plant.  Distribution of Attachment(text, 1	led the North Lodz S	Silk Industry	2:
	distribution of Attachment(text, 1	g pages; 3 sketches)		<u> </u>
			<i>'</i>	\
L	,	J	•	
			. /	
			2	
			•	
		SECRET	_[	25X1
			7	2581
	•			
TATE 2	C ARMY X NAVY X AIR X	FBI AEC		j

25X1

- Ceal mine and ceke plant called Kepalnia Wujek in Stalinegred

25X1

Location and Characteristics: About four kilometers southeast of Stalinogred in the locality called Brynew I. The surface installations and the coke plant lie on an area of approximately 500 x 1000 meters.



SECRET

25X1

Sanitized Copy Approved for Release 2010/02/16: CIA-RDP80T00246A032300410001-7

## Legend:

1) - Fence wall about two meters aign.

2) - Gate: Structure approximately five-by-five meters in dimension; gabled, tile roof.

- 3) Structure about 5 x 10 meters in dimension, gabled, tile roof, contains the time clocks.
- 4) Structure about 10 x 60 meters in dimension, gabled, tile roof, contains bathrooms, dressing rooms, and the personal equipment of the miners for operations in the mines.
- 5) Building about 12 x 40 meters in dimension, four floors, gabled roof, containing the administration and offices.
- 6) Area where several small buildings and barracks used as various offices and warehouses are situated.
- 7) Open-air coal pile.

25X1

25X1

Sanitized Copy Approved for Release 2010/02/16 : CIA-RDP80T00246A032300410001-7

- 8) Three wooden water tanks on towers set in reinforced concrete.
- 9) Area where the coke plant is located; existence of four or five chimneys recalled.
- 10) Structure about 40 x 20 meters in dimension, where the machines for the sifting of the coal to rid it of stones and other impurities are located; tile roof sloping gently almost to the ground.
- 11) Shafts

SECRET

25X1

12) - Railroad siding

Sanitized Copy Approved for Release 2010/02/16 : CIA-RDP80T00246A032300410001-7

Sanitized Copy Approved for Release 2010/02/16: CIA-RDP80T00246A032300410001-7

- Extra realization of East and the fact that it has been 25X1

sodernised and extract. Ready is the Kleones coal mine. SECRET

25X1

	py Approved for Release 2010/02/16: CIA-RDP80T00246A032300410001-7	
	It was built between 1950 and 1951.	
	On the ground floor are the following:	
	warehouse for yarn and textile supplies 25	5X1
	machine shop	
	garage	
	fire-fighting equipment room	
	on the second floor:	
	administration and offices	
	about 150 hooms, probably of Czech manufacture, used for t	he
	weaving of rayon pieces.	
2)	One-story, tile-roofed structure approximately 30 x 30 meters	
	in dimension containing the following:	
	Domenture &	

11 warking machines for the winding of thread, including four

SFCRET

25X1

or five of the old type, and six new ones from East Germany.

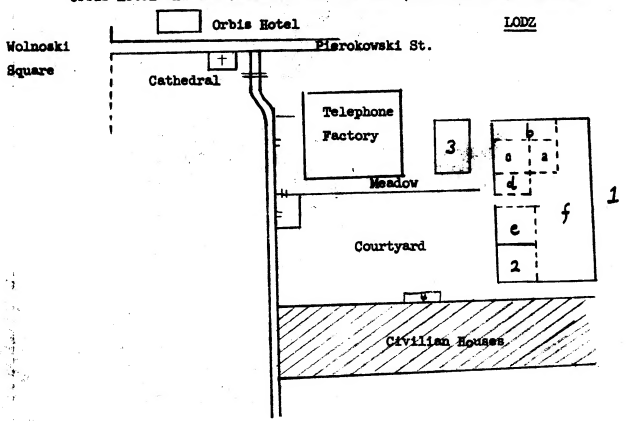
Source Installed a sizing machine on behalf of the firm 25X1

### Name of factory

Polnocno-Lodskie Zaklady Przemyslu Jedwabniczego [North Lodz Silk Industry Plant].

## Location

Located at 18 Wierzbowa St., which coses Pierkowski St., where the Orbis Hotel and the Cathedral are located (see following diagram).



## Dimensions of the area

Occupies an area of approximately 100 x 80 meters including, however, part of an unidentified telephone factory. The buildings intended for manufacturing are all old with the exception of an adjoining tower (No. 2 of the diagram).

SECRET

	× 1		ÇŢſ	CRET	2
				UNLI	25 <b>V</b> 4
own supervis	ory personnel		, of		25X1
477	director: Zapo	rosski			e 1
			*		
mber of work	<u>ere</u>				
Approxima	tely 900.			**************************************	
				,	
ork shifts	* 41		· · · · · · · · · · · · · · · · · · ·		
Three					<i>x</i>
×					
roduction			•		÷
Mosh rayo	n and damask fal	orics.			
ate of produc	tion		.* 		
				Janes A	hand one of
Not force	a. It should be	noted that the	re is an abun	umnce of tec	MITCET
•		matches over on			
ersonnel and	that one worker		ly six automat	tic looms	,
ersonnel and estination of To a cent	product	matches over on	ly six automat	tic looms	,
estination of  To a cent	product rel textile pro	matches over on	ly six automat	tic looms	,
estination of  To a cent estription of	product rel textile product factory am above	matches over on	ly six automat	tic looms	
estination of To a cent escription of See diagr 1) - One-	product rel textile product factory an above story structure	natches over on	ly six automate ated in the se	ame city.	ters in
estination of To a cent escription of See diagr 1) - One-	product rel textile product factory an above story structure	matches over on	ly six automate ated in the se	ame city.	ters in
estination of To a cent estination of See diagr 1) - One- imension, fla	product rel textile product factory an above story structure	natches over on	ly six automate ated in the se	ame city.	ters in
estination of To a cent estription of See diagr 1) - One- imension, fla	product rel textile product factory an above story structure nked by a taller collowing:	natches over on	ly six automately ated in the search approximately approxi	ame city.  y 80 x 50 me	ters in interior
estination of To a cent estription of See diagr 1) - One- imension, fla	product rel textile product factory an above story structure niced by a talls:	satches over on ducts office local ducts of the loc	ly six automatical approximately approximately ngular—shaped pable (in the	ame city.  y 80 x 50 me	ters in interior
rsonnel and estination of To a cent escription of See diagr 1) - Ons- imension, fla	product rel textile product factory an above story structure niced by a talls:	natches over on ducts office local ducts of l	ly six automatical approximately approximately ngular—shaped pable (in the	ame city.  y 80 x 50 me	ters in interior
estination of To a cent estination of To a cent estination of To a cent estination of a cent estination of the cent estination of the cent estination of the cent estimation, flat entains the in a) b)	product rel textile product rel textile product restory am above story structure niced by a taller collowing:	incts office local ducts of loca	ated in the same approximately	ame city.  y 80 x 50 me	ters in interior 25X ng (bind-
estination of To a cent seription of See diagr 1) - One- imension, fla ontains the i	product rel textile produc	izing machine casters per minute	ated in the same approximately	ame city.  y 80 x 50 me	ters in interior 25X ng (bind-
estination of To a cent estination of To a cent estination of See diagr 1) - One- imension, fla contains the i a) b) c) d)	product rel textile produc	incts office local ducts of local duct	ated in the same approximately	ame city.  y 80 x 50 me	ters in interior 25X ng (bind-
estination of To a cent estination of To a cent estination of See diagr 1) - One- imension, fla contains the i	product rel textile produc	izing machine casters per minute	ated in the same approximately	ame city.  y 80 x 50 me	ters in interior 25X ng (bind-

SECRET

25X1

f) Warping machines, and loom, department which cont	tains the fol-
lowings	
four new warping machines from East Germany and t	three or four
old-type ones.	
150 looms, including:	
48 automatic and mash looms	some old
Iskard looms for printed cloth, and "low" [pro	25X Chably low-
warp looms ] looms for unbrella fabric. They a	are arranged in
two rows.	
machines for shuttles	
a)	independent on and
2) - Tower, approximately 15 meters high, housing the admi	Inistration am
the headquarters of the factory party cell.	
3) - One-story structure approximately 30 x 20 meters in d	limension, con-
taining the following:	
carpenter's shop	
machine shop	25X1
boiler room (there are two boilers)	
h) - Lavoratories	
Wages	
Higher than those received by workers at the Turek plant.	
Surveillance	
Entrusted to industrial militiamen.	
	25X1

CEPDET

Sanitized Copy Approved for Release 2010/02/16: CIA-RDP80T00246A032300410001-7



Sanitized Copy Approved for Release 2010/02/16 : CIA-RDP80T00246A032300410001-7

25X1

Turkowskie Zaklady Przemyslu Jedwalniczego [Turek Silk Industry Plant], or T.Z.P.J., which is roughly translated as Turek Textile Factory [sic].

#### Location

Located not more than 400 meters outside the village, on the left-hand side of the road to Kalissa (51-82/30-1) at 69 Kaliska St. opposite a on which there was a figure of chapel

## Dimensions of the area

The area of the factory, which contains two structures, straddling a central courtyard, measures  $170 \times 80$  meters in all.

### Subordination

To the State

# Known supervisory personnel

Administrative director: a certain Kosaneski

Technical centrol engineer: Pissiski

25X1

# Number of workers and employees

Approximately 1,500 in three shifts.

### Production

Rayon fabric for export. It should be noted, however, that the production cycle is completed elsewhere, for the still-unfinished fabrics are sent to another plant for "finishing."

# Rate of production

Not forced.

SECRET

25X1

- 3 -

System of production

the "defile" system,

25X1

25X1

Origin of raw materials

-- reels of rayon:

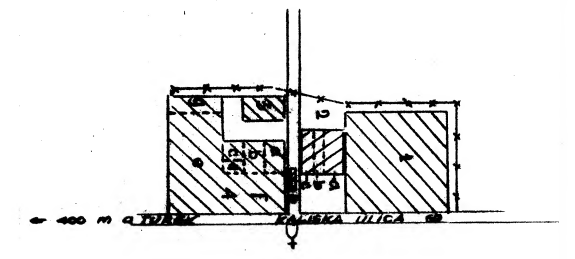
25X1

from Hungary

25X1

Description of factory

See numerals and letters corresponding to the following diagram:



25X1

SECRE

25X1

Each warping machine can wind 700-800 kilograms of thread per day. Two old Suecher sizing machines which can process an average of seven or eight meters per minute.

#### Department B

Storehouse for fire fighting supplies and automatic pump.

#### Department C

Lodging of firemen (who are on 24 hour watch)

25X1

- 3) One-story tile-roofed structure about 30 x 25 meters in dimension, containing two coal-fueled steam boilers, each with heating area of 700 [units not indicated] which are used to dry the yarns and to heat the offices and workshops.

  4) L-shaped structure completed in 1955, whose longer sides measure
- 4) L-shaped structure completed in 1955, whose longer sides measure 80 and 60 meters.

Serrated roof.

25X1

It comprises the following:

25X1

25X1

a) shop for the sizing machine which was installed

and which is used to bind or size approximately 25X1

20 meters per minute.

b) shop for the sizing machine

It has a capacity also because it is

modern.

- c) shop for "incorsatrice" (heddles) used to thread the combs or reeds [pettini]. There are four.
- d) supply room for shuttles [or spools].
- e) shop with installed and operating looms.

  There are about 300.

25X1

SECRET

				32300410001-7	
	SE	CRET	•		
•				25X1	
f) a	new loom departmen	at. It is in	preparation,	because the	25
iı	estallation of Pol:	ish-manufactur	ellooms, (no	n-automatic	
	ad hot mesh type)	still underway	•		
	roduction control (	× ×			
6/ · 1/4	Composite Composite (	pas excus.			
5) - Brick she	ed about 20 x 10 m	eters in dimen	sion (which	may be demolished	a)
containin	ng an old reserve	steam heating	plant.		
ower used		× .			
Has a voltage	of 220 and 380.	/19	<b>v</b> <sub>*</sub>		
%. 					
improvement plans		*			
It is planned	to equip the new 1	loom departmen	t (Letter "f	" above) com-	
letely.		n			
	*				
Ages	· · · · · · · · · · · · · · · · · · ·	]		25X	1
	T	1	00 sloty per	day, and	25
spent 40 of this f	for food.		in a fire	t class hotel	
n Lods a meal cos	st 40 zloty.				
					25 <b>X</b> ′
	A Poláskovorke	er, a skilled	master weave	r who ful-	
illed 110 percent					
-	of the norm, rece	ived 2,700 11	oty a month.	The average	
mage of this class	of the norm, rece	oived 2,700 ml	oty a month.	The average sloty.	
mge of this class	of the norm, received 70	oived 2,700 sl. c, fluctuated to slety per m	around 1,800	The average sloty. engineer, 1,200.	
White-collar w	of the norm, received	r, fluctuated of slety per med with their	around 1,800 onth and an	The average sloty. engineer, 1,200.	
White-collar w	of the norm, received 70	r, fluctuated of slety per med with their	around 1,800 onth and an	The average sloty. engineer, 1,200.	
White-collar works osts from 1,200 to	of the norm, received received 70 ers are dissatisfied to 2,000 sloty and	r, fluctuated of slety per med with their	around 1,800 onth and an	The average sloty. engineer, 1,200.	
White-collar works of the ordinary works of the collar works of th	of the norm, received received 70 ers are dissatisfied to 2,000 sloty and	r, fluctuated of slety per med with their	around 1,800 onth and an	The average sloty. engineer, 1,200.	
White-collar works osts from 1,200 to	of the norm, received received 70 ers are dissatisfied to 2,000 sloty and	r, fluctuated of slety per med with their	around 1,800 onth and an	The average sloty. engineer, 1,200.	
White-collar worker osts from 1,200 to edical care on the Very good.	of the norm, received received 70 ers are dissatisfied to 2,000 sloty and	r, fluctuated of slety per med with their	around 1,800 onth and an	The average sloty. engineer, 1,200.	
White-collar worker ordinary worker osts from 1,200 to edical care on the Very good.	of the norm, received received 70 ers are dissatisfied to 2,000 gloty and the job	r, fluctuated to slety per med with their shoes from 50	around 1,800 onth and an epay, inasmuc	The average sloty. engineer, 1,200. a as a suit	
White-collar works ordinary works from 1,200 to dedical care on the Very good.  The factory is	ification, however vorkers received 70 ers are dissatisfied to 2,000 sloty and the job	r, fluctuated to slety per med with their shoes from 50	around 1,800 onth and an epay, inasmuc	The average sloty. engineer, 1,200. a as a suit	
White-collar works costs from 1,200 to sedical care on the Very good.	ification, however vorkers received 70 ers are dissatisfied to 2,000 sloty and the job	r, fluctuated to slety per med with their shoes from 50	around 1,800 onth and an epay, inasmuc	The average sloty. engineer, 1,200. a as a suit	
White-collar works costs from 1,200 to sedical care on the Very good.	ification, however vorkers received 70 ers are dissatisfied to 2,000 sloty and the job	r, fluctuated to slety per med with their shoes from 50	around 1,800 onth and an epay, inasmuc	The average sloty. engineer, 1,200. a as a suit	
White-collar works ordinary works osts from 1,200 to edical care on the Very good.  The factory is	iof the norm, received refreshments received 70 ers are dissatisfied to 2,000 sloty and the job	r, fluctuated to slety per med with their shoes from 50	around 1,800 onth and an epay, inasmuc	The average sloty. engineer, 1,200. a as a suit	

Sanitized Copy Approved for Release 2010/02/16 : CIA-RDP80T00246A032300410001-7

25X1

Sanitized Copy Approved for Release 2010/02/16 : CIA-RDP80T00246A032300410001-7